

**Amendments to the Specification**

Please replace the paragraph number [124] on page with the following rewritten paragraph:

[124] Tongue 7022 includes a triangular opening 7202 that fits over a triangular pin 7204 of bottom portion 7008. Triangular pin 7204 has a raised abutment ridge 7206. A wire handle 7210 is pivotably mounted in two pivot mounts 7212 and 7214. Wire handle 7210 includes a covering 7216, a triangular cam 7218, right bent arm 7220 and left bent arm 7222. For clarity, covered portions ~~7019~~7219 of triangular cam 7218 are indicated by dashed lines in FIG. 7D. Tongue 7022 includes a spring 7232 having a bend 7234 and a proximal portion 7236 having a dimple 7238 for holding wire handle 7210 in place while in the latched position 8004 and for increasing the travel of tongue 7022 as wire handle 7210 is pivoted to an unlatched position, as shown in FIGS. 8B and 8C. In a latched position as illustrated in FIGS. 7A-I, proximal portion 7236 covers triangular cam 7218 and forces triangular cam 7218 flat against bottom portion 7008. Triangular cam 7218 being forced flat against bottom portion 7008 causes right bent arm 7220 and left bent arm 7222 to be biased to pivot towards the distal direction. However, the pivoting motion of handle 7210 is restricted in the distal direction by right bent arm 7220 and left bent arm 7222 abutting upper right arm stop 7250 and upper left arm stop 7252 of bottom portion 7008. The pivoting motion of handle 7210 is restricted in the downward direction by right bent arm 7220 and left bent arm 7222 abutting lower right arm stop 7260 and lower left arm stop 7262.